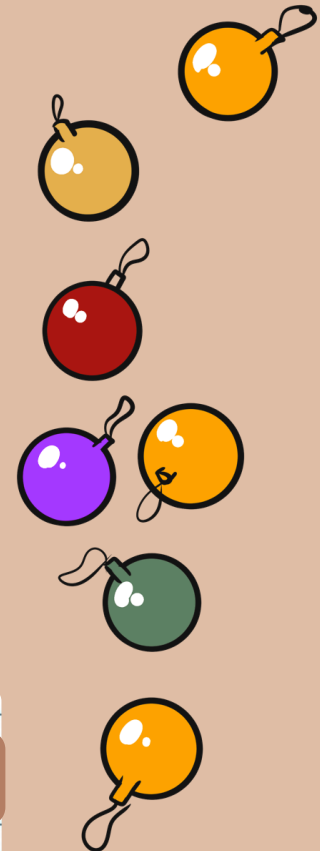
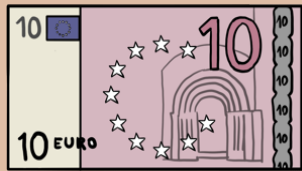


## Numération

Combien de billets manque-t-il pour faire 100 €?

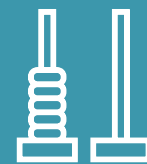


## Calcul

Pose et calcule ces opérations .

$$53 + 48 =$$


$$29 + 38 =$$

## Numération

$100 \text{ u} =$

$9 \text{ d } 9 \text{ u} =$

$10 \text{ d} =$

$97 \text{ u} =$

## Calcul

$90 + \quad = 100$

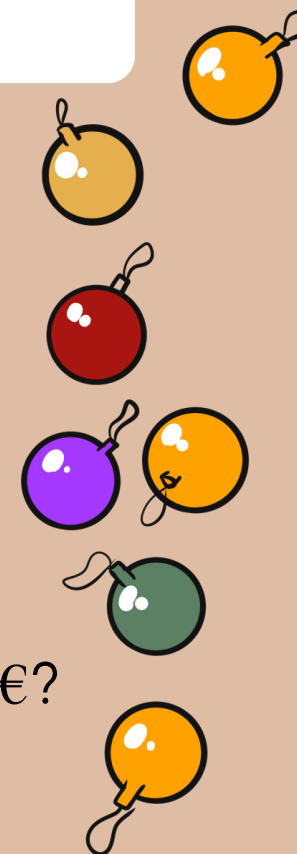
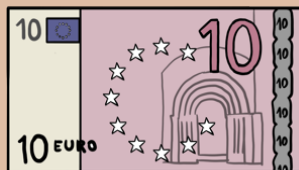
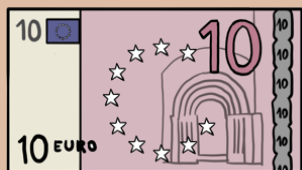
$80 + \quad = 100$

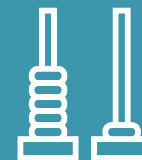
$99 + \quad = 100$

$92 + \quad = 100$

## Numération

Combien de billets manque-t-il pour faire 100 € ?

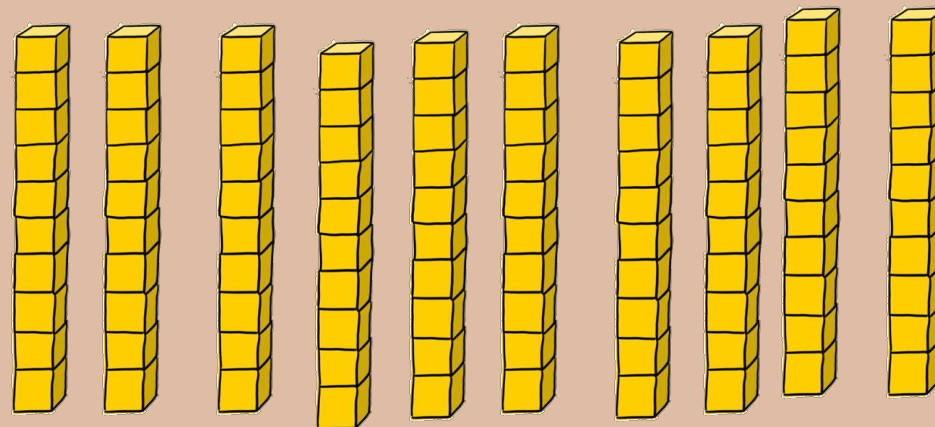




## Numération

Combien y a-t-il de barres de 10 ?

barres →  cubes



## Calcul en colonne

$$67 + 25 =$$

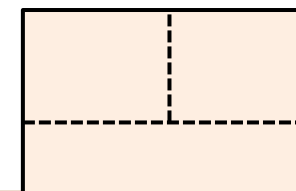
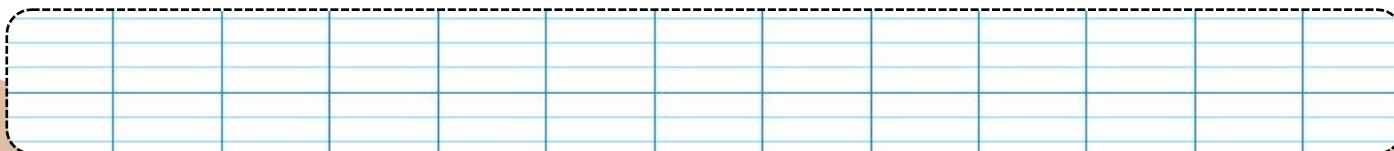
$$45 + 55 =$$

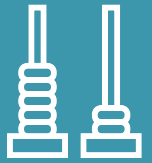


## Problème

Tirobot a 50 billes. Robotine en a 2 fois plus que lui.

Combien de billes a Robotine ?





Numération

Entoure 100 boules.

\_ d \_ u

Blank box for writing the number.

